



## IT Solution Owner - Senior Specialist Supply Chain Planning (f/m/div)\*

### Job description

You want to ensure the smooth release of solutions and change requests? Managing performance and driving quality on solution level sounds exciting to you? As IT Solution Owner at Infineon you will work with a very versatile and global team focusing on providing harmonized and lean solutions for demand and supply planning. Your team is the interface between customer and supplier (Business and IT) to transform requirements into solutions, give guidance on design decision and to ensuring solution stability, scalability and continuity. Furthermore, you will have the opportunity to make use of the latest trends like machine learning, AI and cloud technology to increase supply chain digitalization.

In your new role you will:

- Provide **support, planning, coordination** and **administration of systems**, databases or specific applications
- Analyze, design, evaluate, modify, test and **implement systems and applications**
- Be involved in **planning, conducting and leading technical projects** in different roles and cross-functional teams
- Help to **ensure a professional operation management** by **monitoring policies, procedures and standards** to maximize the performance of systems and applications as well as **reporting relevant KPIs**
- **Enable data platforms** for **analytics** and **machine learning** for internal users
- **Perceive and evaluate new technologies** in the respective areas to achieve improvements in performance, functionality, availability and costs
- Coordinate **external service providers**

### Profile

As IT Solution Owner have the passion and the courage to develop new and creative ideas which you push to their full application and development. Furthermore, you have strong organization and communication abilities which help you to strengthen the team spirit and to quickly establish a successful cooperation.

You are best equipped for this task if you have:

- A good technical skill set based on a **degree in Information Technology, Electrical Engineering** or similar
- **At least 1-3 years of professional experience in supply chain**, preferably within the semiconductor industry

### At a glance

Location:

Job ID: **350552**

Start date: **as soon as possible**

Entry level: **1-3 years**

Type: **Full time**

Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **350552**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

**Jana Karger**

Talent Attraction Manager



- A **holistic understanding of requirements** and the ability to convert them into **functional and technical designs**
- Good **Oracle 12c skills to run SQL based ad-hoc analysis**, experience with **JDA (Blue Yonder) SCP/ESP and SAP S/4** would be a plus
- Basic skills of **enabling infrastructure** (Windows Server, UNIX, Octane, WebSphere MQS, SAP SLT), experience in **integration/interface design** across different platforms would be a great asset
- **Fluent English** language skills – **German** language skills are a plus

## Benefits

- **Munich:**

## Why Us

**Part of your life. Part of tomorrow.**

Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

The **Information Technology** department has become an important business advisor for Infineon, converting business requirements into great IT solutions. It is responsible for provisioning hardware and software solutions at benchmark costs for all areas within Infineon reaching from office users to research & development, to frontend and backend production around the globe. More than 1000 IT-colleagues work closely together with other business areas and external partners. They increase the efficiency of business processes offering more than just modern equipment, secure infrastructure and newest communication solutions.

*\* The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse.*

